ISSN: 2471-9846

Volume-08

Journal of Community & Public Health Nursing

24th World Nursing Education Conference

September 19-20, 2022 | Webinar

https://nursingeducation.nursingconference.com/asia-pacific/

https://www.omicsonline.org/community-public-health-nursing.php

Title: The Role of Laser In Global Health Ehsan Kamani

University of Medical Sciences, Iran



Received: September 02, 2022; Accepted: September 04, 2022; Published: September 21, 2022

Laser is a modern science used in medical sciences and has played an important role in the health of the people of the world over the last few years. Although scientists and specialists all over the world are not familiar with modern laser therapy or the use of laser in medicine in the field of dermatology, But they are wrong, and it is our job as researchers to promote this new science of medical laser in the world for the sake of people's health and to take a commercial look from this knowledge. Because laser light has its properties in Treatment and diagnosis of diseases will be useful. For the first time in the world, I will claim that the human body It is also capable of producing laser light and with this property can repair damaged tissues and bring old age to adolescence. This scientific case requires extensive studies and tests. Laser light needs to be treated and diagnosed. Then use the appropriate beam and wavelength to treat and diagnose patients. The results of my studies during this year in the field of laser application in medical science and diagnosis are as follows.

Laser Applications in Virology: Due to the growing population and prevalence of diseases, the spread of the virus has become easy today, but we can eliminate viruses with the specific color of the laser beam and the appropriate wavelength in the laboratory and in hospitals. Prevent the spread of this damaging factor. Laser Application in Biology and Genetics: Laser application in this field will be very broad and can play an important

role in laboratory research for public health. Cell growth or enhancement of cell safety factors with appropriate laser power and light is applicable. Application of laser in drug delivery of cancer tissue: using a laser and a method for making drugs with nanoparticles, we can use the laser wavelength and appropriate selection of drugs and nanoparticles to target tissues that are used in drug delivery. People with cancer have an important role in minimizing the side effects of chemotherapy. Application of lasers to improve endocrine activity: by using appropriate wavelength lasers and energy, we can influence the process of recovery of the activity of the glands, which is used to improve the thyroid gland, pancreas and saliva.

Biography

My goal is to promote the science of medicine laser for the health of the people of the world. I specialize in the areas of laser application in chemotherapy, drug delivery, stem and blood cells, stimulation of nerve cells, healing of body tissues, Low power lasers and acupuncture laser treatment. Serving all respected professors, researchers and academic centers interested in collaborative activities I declare cooperation.