

Vol.5 No.3

Application of laser in medicine

Ehsan Kamani Shahid Beheshti University of Medical Sciences, Iran



Abstract:

In the name of Creator of Light Laser is a technology used in various medical fields. After the revolution, Penny Celine has been in the medicine of this laser, which has revolutionized medicine I have studied and studied laser applications in medical sciences, and I have been able to get the right information in this area. 1. 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 2. 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. 3. Application of laser in lowering blood pressure: Using lowlevel lasers can be treated intraarticular and topically in the process of reducing blood pressure. 4. Laser application in blood cell proliferation: We can play an important role in laboratory culture using laser light and proper wavelength in the process of white blood cell proliferation, red blood cells, and platelets. This process is important in patients with over-thecounter It will play an important role. 5. Laser application in the treatment of depression: This method will be performed using appropriate light and energy 6-Application of Lasers in Acupuncture: Using a low-power laser and appropriate acupuncture points, we can treat the following illnesses. 1 -Obesity 2 - Depression 3 - Impotence - Muscle pain 5 -Paralysis 7. Application of laser in preventing ulcers in chemotherapy patients 8. Application of laser in wound healing of diabetic people 9-Laser application in the treatment of fungus nails with specific color and appropriate laser length 10. Making laser machine for diagnosis as soon as possible All of these projects will be an important contribution to the recovery of patients and will promote the development of laser medical science. I now need research opportunities and Scholarships.



Biography:

Ehsan Kamani was born in 1994 in Iran. He is a graduate of the field of optics and laser engineering. He started studying and Research the use of lasers in medicine since 2014. He is mighty in the field of laser. He is eager to learn and study further medicine research and treatment and passion, and the willingness to take a chance, to fail if necessary, and to start the process all over again. Working in a place nearby cancer department of Shohada University and watching patients affected by cancer complications made him think how he can help these people.

Speaker Publications:

1.Role Low-Power Blue Laser With a Wavelength of 405 Nm in Increasing the Level of Nitric Oxide in Increasing the Resistance of Cells to the Virus (CO- VID-19) and its Effect on Virus (COVID-19) Mortality in Vitro, OSP Journal of Case Reports, April,2020

- 2. Evaluation the Effect of Low Level Laser on Liposomes Containing Chemotherapy Drug (Docetaxel) and Compare with Prescribed Chemotherapy Drugs (Docetaxel) Procedure in Prostate Cancer Cells in Vitro". June 2019
- 3) "Effect of Low Level Yellow Laser Light 589nm on Virus Prevention Corona Virus (COVID-19)". Open science Journal March 2020

<u>16th World Conference on Cosmetic Dermatology and Aesthetic Medicine</u>; Webinar –June 22-23, 2020

Abstract Citation: Ehsan Kamani Applications of Lasers in Medicine, COSMETOLOGY & AESTHETIC MEDICINE 2020, 16th World conference on Cosmetic Dermatology and Aesthetic Medicine 2020; Webinar –June 22-23, 2020.

(https://cosmetology.annualcongress.com/abstract/2020/application-of-laser-in-medicine)