



Рис.1 Внешний вид лазерного аппарата профессора Баранова В.Н.

Аппарат позволяет лечить лазерами светом в красном и инфракрасном диапазонах спектра (0,63 – 0,67мкм и 0,81 – 0,89мкм). Средняя мощность излучения лазеров регулируется в пределах от 1,0 до 10,0 мВт.

The device allows to treat lasers with light with wavelengths: red and infrared spectrum of 0.63-0.67 microns and 0.81-0.89 microns. The average laser radiation power is regulated in the range from 1.0 to 10.0 mW.



Рис.2 Пример подведения лазерной насадки аппарата на проекцию биологически активной точки P7 Ле-цюэ (IU 7)



Baranov Vladimir Nikolaevich, doctor of medical sciences, academician of LAN Russian Federation, magister of technical science, a professor in the specialty 05.11.17, professor of department of cybernetic systems of the Tyumen industrial university. The author of 120 scientific and educational and methodical works, including 7 monographs, 8 patents for inventions and useful models in the field of laser medical equipment. Author and developer of laser medical device.