

The method for wave therapy, at which the electromagnetic radiation directed current of noise-type spectrum is influenced on definite area of patient body, is offered. The electromagnetic radiation is used with a spectrum having the wobble character in frequency band from the left border of electromagnetic spectrum millimeter range to the right border of its visible region. Amplitude modulation of this radiation is carried out by a low-frequency signal in the range from 0.1 Hz to 100 Hz. Influence is performed by the promodulated radiation at the average value of noise power spectral concentration, not exceeding 10-18 watt/cm²Hz.