

The invention relates to the medical equipment. The device contains the laser emitter, the power supply, the timer, the programmable control unit, the support for TV video control device, and the emitting unit containing the movable laser, the lens, and two-coordinate optical deflector containing two bases with the mirrors set at the angle of  $45^\circ$  at the neutral position are allowing for the swinging around this position in the mutually perpendicular directions. The lens is mounted in the housing of the emitting unit stationary with the deflector inside connected with the housing of the emitting unit providing for the possibility of turning around the axis coinciding with the optical axis of the emitting unit.