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The invention relates to the medicinal technics, namely to the devices for electronic-ionic reflexotherapy that effectuate action on the biologic active points of the patient by means of a flux of aeroions.

The purpose of the invention consists in increasing the action efficiency on the biologic active points by increasing the location. This purpose is attained by the introduction of a device that contains an active electrode of high voltage and a possive electrode bound with the ground connected to the high voltage source, an interval of electric discharge which is formed from a cylinder and a thin conductor installed inside the cylinder. As to improve the security the cylinder is connected to the active electrode by a subarched contact connected to the conductor through the insulator.