

The invention relates to sanitary-technical equipment of toilets, in particular to lavatory pans with possibility of implementation of physiotherapeutic treatment with use of infrared and ultraviolet radiation. The lavatory pan consists of seat, receiving cup and body. Those are arranged as single continuous construction made of transparent material, for instance quartz and acrylic glass. From outside to receiving cup on suckers infrared and/or ultraviolet lamps are attached detachably. Those irradiate buttocks and genitals of person, for instance for tanning. Flushing cistern for water with cover and seat on lavatory pan are transparent as well. Flushing cistern can be arranged as aquarium for artificial simulation of sea or river flora and fauna, etc. Switch on and off of the lamps takes place at sitting on seat of lavatory pan or manually. The invention provides simplification of the lavatory pan construction and increase of its reliability and functionality.