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The invention refers to medicine, namely urology and can be used for prophylaxis of postoperative complications after urological interventions with endourethral drainage of prostate and urethra.

Summary of the invention consists in that after carrying out the urological interventions through the urethral meatus and urinary bladder into the operative wound is concomitantly introduced a Foley probe with three channels and a probe with one channel with lateral holes with suture of their distal ends to the skin. Then through the first channel of the Foley probe it is pumped into its ball, which is situated in the urinary bladder, a sterile liquid, and through the second channel it is introduced an antiseptic solution, at the same time through the second probe it is introduced a hemostatic solution, there are closed both probes for 30...40 min up to the stoppage of hemorrhage, then they are opened and there are passively removed the used solutions, afterwards it is repeatedly introduced antiseptic solution, the procedure is repeated 3...4 times a day, during 6...7 days.

Claims: 1