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THE THERAPEUTIC EFFECTS OF SOLIFENACIN SUCCINATE ON CYSTOSPASM IN PATIENTS WITH CONTINENT BLADDER STOMA

Hypothesis / aims of study

To investigate the therapeutic effects of solifenacin succinate on cystospasm in patients with continent bladder stoma.

Study design, materials and methods

Twenty patients with cystospasm after establishment of continent bladder stoma received solifenacin for 4 weeks. The symptoms of cystospasm were evaluated and compared and the adverse reactions were recorded before and after treatment.

Results

Solifenacin therapy significantly improved the pain or discomforts in patients with cystospasm; only 1 patient experienced dry mouth and related symptoms.

Interpretation of results

Solifenacin succinate is safe and effective in treatment of cystospasm in patients with continent bladder stoma.

Concluding message

cystospasm; solifenacin succinate; continent bladder stoma

Disclosures

Funding: No Clinical Trial: Yes Public Registry: No RCT: Yes Subjects: HUMAN Ethics not Req'd: It is investigor driven study and there is not treatment before for these kinds of patients Helsinki: Yes Informed Consent: Yes