FEATURES OF ORTHOSTATIC REACTIONS OF DIASTOLIC BLOOD PRESSURE COMORBID HYPERTENSION WITH OSTEOARTHRITIS AT STAGES OF THERAPY

I.V. Soldatenko, N.I. Iabluchanskyi

It is shown that comorbid with osteoarthritis (OA), arterial hypertension (H) was observed in half of patients, while in group H+OA observed a higher degree and stage of hypertension than in the group with isolated H (IH), regardless of the type of orthostatic reaction. Before therapy in patients with H+OA, as with H, dominated hypertensive type of orthostatic reactions, hypotensive type met two times more frequent than in IH. Comorbidity of hypertension with OA at the stages of therapy enhanced the migration of types of orthostatic reactions in hypertensive type. In H+OA and IH at the end of the observation period occurred the same reduction in the frequency of adverse hypotensive skilled orthostatic reaction DBP. Used drugs and therapies in general have a positive impact on the course of H in both comparative groups, being less effective against DBP in patients with H+OA.

Key words: hypertension, osteoarthritis, orthostatic reactions, comorbidity, treatment.