

INFLUENCE REOSORBILAKT ON CARDIOHEMODYNAMICS AND MICROCIRCULATION PARAMETERS AT THE PATIENTS WITH CHRONICKIDNEY DISEASE

***T.D. Nykula, B.I. Palamar, V.A. Moyseyenko,
E.K. Krasnyuk***

Summary. In work the results of research of influence Reosorbilakt on cardiohemodynamics parameters and microcirculation in the patients by chronic kidney disease with presence chronic kidneys of insufficiency are stated and at its absence. The positive influence infusion of therapy on a structurally functional status intimately - vessel systems and improvement of microcirculation at different stages of development chronic kidneys of insufficiency is revealed.

Key words: *infusion therapy, chronic kidney disease, hemodynamics, microcirculation, Reosorbilakt.*