INTRATISSUE ELECTROFORESIS OF ANTIBACTERIAL DRUGS AND ENTEROSORPTION-ENTEROSANATION WITH ENTEROSGEL AND REOSORBILACT IN TERMAL BURNS B.V. Petriuk, O.J. Khomko, R.I. Sydorchuk, I.I. Bilyk

Summary. The effect of enterosorption and intratissular electroforesis (ITE) of antibacterial drugs on burn disease course was studied in 36 suffering thermal burns of III A–B to IV grades with square from 20%-48% of body surface. It is established that use of enterosorption in multimodal treatment of burns allow not only decrease intoxication level but also has indirect influence on cytology picture and burn wound microbiocenosis. Its combination with ITE provides more valuable positive influence on wound process course and burn disease in general.

Key words: burns, enterosorption, intratissular electroforesis (ITE).