SOME ASPECTS OF THE RESUSTITATION OF THE BURN SHOCK

A.N. Lytovchenko, T.G. Grigor`eva, G.A. Oleynik, A.A.Tsogoev

Summary. The article justifies the need and importance of early treatment of burn shock in order to allow earlier restoration of microcirculation and hemodynamics in patients with severe burn injury. The patients were divided into two groups: undergoing traditional treatment (control group) and the ones undergoing special treatment during burn shock aimed to early prevention of sepsis and multiorgan failure (experimental group). Here we show that in the first group microcirculation and hemodynamics was restored faster, allowing to perform early surgical treatment earlier and to achieve significant improvement of treatment in patients with severe burn injuries.

Key word: burn, burn shock, severe burn injure.