Ozone Treatment of War Injuries

Hančević, Janko; Josip Turčić; Tonisav Antoljak & Mirko Livaković

Institute of Traumatology and Bone-Articulation Surgery, Department of Surgery, Zagreb Clinical Hospital, Zagreb, Croatia.


Article written in English

Abstract

Seven patients, five with gunshot wounds with excessive involvement of the lower leg soft tissues and bones, and two with frostbitten feet, were treated with ozone. The results obtained were very encouraging, because Thiersch’s skin grafts could be applied in all cases after only 15 days. The grafts took at least 60% of their surface. In two patients with severe foot frostbites, all initial symptoms except pain subsided, with a demarcation line far below the expected level, i.e. with the entire extremity preserved.